



Seal & Bond MS62 X

HIGH-TECH CONSTRUCTION SEALANT

- Can be applied at temperatures between -10°C and +40°C.
- High initial adhesion and keeps its shape.
- Mildew-resistant.
- Ecological and safe.









Technical Info

- · Basis: hybrid MS polymer.
- · Odour: neutral.
- · Curing: by air humidity.
- Shore-A hardness (DIN 53505): 62.
- E-module 100% elongation (DIN 53504 S2): +/-1.3 N/mm².
- Tensile strength (DIN 53504 S2): +/- 2.2 N/mm².
- Elongation at break (DIN 53504 S2): +/- 350%.
- Movement capacity: 12.5%.
- Consistency (DIN EN ISO 7390): stable to ≤ 40 mm.
- Application temperature: -10°C to +40°C.
- Skin formation at 23°C/50% relative humidity: 5-6 minutes.
- Shrinkage (DIN EN ISO 10563): ≤ 5 %.
- Paintable: yes (varnishes and alkyd resin-based products take longer to cure).
- · Relative density: 1.4.
- Temperature resistance: -40°C to +90°C.
- Frost resistance: down to -20°C during transport.
- Shelf life: 12 months, store in a cool, dry place in the original packaging.

Packing

Seal & Bond MS62 X black - cartridge 290ml

531130000

Product [MS62 X]

Characteristics

MS62 X was developed for use in all conditions: from -10°C to 40°C and where high immediate, long-term adhesion is required. MS62 X is vibration-proof, can be painted on and is highly resistant to weathering, UV rays and chemical corrosion. This makes it ideal for use in all environments, from construction to industry.

Applications

- ${\boldsymbol{\cdot}}$ Bonding without clamping profiles and sheet materials.
- · Hanging bonds.
- · Assembly of heavy structural elements: sills, lintels, ...
- Bonding at temperatures down to -10°C.
- Bonding and assembling in cold and freezer rooms, refrigerated trucks, refrigerated counters, etc.

Use

· Bring the cartridge up to room temperature before use.



 Apply to a clean substrate, free of snow and ice, and clean with Safety Clean and/or Multifoam if necessary. FS version, if required.

Test adhesion on plastics, powder coatings, exotic woods and bituminous materials. Seal & Bond Special Primer can improve adhesion on difficult synthetic materials.

Soft and/or porous substrates should first be strengthened using Fixapox.

Alkyd resinous varnishes will cure more slowly.

Use Safety Clean for a perfect finish and for removing any uncured Novatio polymers.

Use Novakleen for finishing on porous materials.

Curing (mm)					
MS62 X	1 day	2 days	7 days	14 days	21 days
+23°C / 50% RV	2,7	3,7	5,5	7,5	9
+6°C / 50% RV	1,5	2,5	4,4	7	9
0°C / 50% RV	0,5	1,5	4	6	7
-10°C / 0-50% RV	skin formation	1	3	4	5

At higher temperatures the curing accelerates, even after a long time at low temperature.